

_DAAC/ECS STATUS Table for April 1, 1998

Release	DESCRIPTION	Status	Problems/Comments
LaTIS	Definition/ Development	<ul style="list-style-type: none"> - Developed program for semi-automated retrieval of the Configuration Code for CERES Manual Production. - Testing of Automated DPREP & Instrument is ongoing. - Development & testing of PCF Parser programs for Instrument, Clouds, Inversion & SARB. These will determine the output of the PCFs to be archived (Bob Ignacio, Tina Rogerson, Yantao Shi, Fred Byrd, Randy Dye, Renee Key)	
	SSI&T	<ul style="list-style-type: none"> - Clouds, SARB, Regrid MOA, and Inversion were successfully installed and tested (according to the test plans) at the DAAC. - Operational Testing on MOA was completed and was promoted to production. - Operational testing of Inversion is completed. - Clouds is put hold until further notice from Maria Mitchum. - Operational testing of SARB is also put on hold until after completion of Inversion. (Sukdee Storaasli, Tammy Ayers, Brian Getzewich)	By CERES CM and the DAAC team
	Production	<ul style="list-style-type: none"> - Processing Instrument and Erbelike Subsystems using Production Strategy ValidationR2 is current through April 13, with Production Strategy - Eddition1 - is through January. - Atlaunch and ValidationR1 data sets were moved to archives. 	
	Other	-	

Release	DESCRIPTION	Status	Problems/Comments
Version 2.0 (Release B)	HW/SW Installations	- The installation of Drop 4.05 at the Langley DAAC ECS V2.0 system has been completed. Checkout and site specific tests followed installation. DAAC staff will also repeat many of the tests performed for the previous version using updated test procedures. AM-1 SSI&T activities are planned for late April at the DAAC. (Haldun Direskeneli)	
	SSI&T	- V2.0 ECS SSI&T Training at the Langley DAAC has been completed. 3 AM-1 PGE's have been integrated with Drop 3 system and run through PDPS. (Haldun Direskeneli)	
	ESDTS	ECS ESDT team will update the current CERES ESDT list in the near term. Team is especially interested in any additional inputs vs. outputs to the DAAC ECS system including the ancillary and coefficient files. (Haldun Direskeneli)	
	Other		

Status of Release 2 CERES SSIT at the LaRC DAAC (04/01/98)

Subsystem	Delivery Date of accepted delivery	Delivery Content Verified and Accepted	Delivery placed under CM	Compile and link with SCF toolkit	Run test cases with SCF toolkit cmd line	Run test cases using Codine	Operational Testing	Production Volume Stress Test	Comments
1.0	06/26/97 08/27/97 10/24/97 01/23/98 02/20/98 03/17/98	06/30/97 08/27/97 10/26/97 01/26/98 02/24/98 03/17/98	07/01/97 08/28/97 10/27/97 01/26/98 02/24/98 03/17/98	07/02/97 08/28/97 10/27/97 01/26/98 02/24/98 03/17/98	07/03/97 08/28/97 10/28/97 01/27/98 02/24/98 03/17/98	07/03/97 08/30/97 10/30/97 01/27/98 02/24/98 03/18/98		08/30/97	HDF read routines & updated scripts
2.0 & 3.0	06/16/97 12/17/97 02/24/98 03/02/98 03/09/98 03/24/98	06/17/97 12/18/97 02/25/98 03/05/98 03/09/98 03/24/98*	06/23/97 12/18/97 02/25/98 03/05/98 03/09/98 03/24/98*	06/19/97 12/19/97 02/26/98 03/05/98 03/09/98 03/24/98*	06/23/97 12/19/97 02/27/98 03/06/98 03/24/98*	07/02/97 12/22/97 03/06/98 03/25/98		07/17/97	Updated source codes Updated gif routines *Done by CERES CM
4.1-4.4	08/15/97 11/14/97 02/02/98 02/20/98 02/24/98 03/12/98 04/01/98	08/19/97 11/18/97 02/05/98 02/20/98 02/24/98 02/12/98 04/01/98	08/19/97 11/18/97 02/05/98 02/20/98 02/24/98 02/12/98 04/01/98	08/21/97 12/02/97 02/06/98 04/01/98	08/25/97 12/02/97 02/17/98 04/01/98	08/26/97 12/03/97 02/17/98 04/02/98		08/26/97	Script files Script files Script files
4.5-4.6	08/22/97 12/04/97 02/12/98 04/08/98	08/26/97 12/08/97 02/18/98 04/08/98	08/28/97 12/09/97 02/18/98 04/08/98	08/30/97 12/11/97 02/19/98 04/08/98	09/02/97 12/12/97 02/20/98 04/08/98	09/03/97 12/16/97 02/20/98 04/13/98		09/17/97	
5.0	09/11/97 11/28/97 02/12/98 03/23/98 04/06/98	09/12/97 12/03/97 02/22/98 03/23/98 04/07/98	09/15/97 12/05/97 02/23/98 03/23/98 04/07/98	09/16/97 12/05/97 02/23/98 04/07/98	09/16/97 12/08/97 02/24/98 04/08/98	09/17/97 12/08/97 02/24/98 04/08/98		10/30/97	Script files

Status of Release 2 CERES SSIT at the LaRC DAAC (04/01/98)

Subsystem	Delivery Date of accepted delivery	Delivery Content Verified and Accepted	Delivery placed under CM	Compile and link with SCF toolkit	Run test cases with SCF toolkit cmd line	Run test cases using Codine	Operational Testing	Production Volume Stress Test	Comments
6.0/9.0	01/09/98 03/06/98	01/13/98 03/09/98	01/13/98 03/09/98	01/14/98 03/09/98	01/16/98 03/09/98	01/17/98 03/10/98			Done by SCF CM except Codine testing
7.2	01/22/98	03/09/98	03/09/98	03/09/98	03/09/98	03/09/98			
7.1	01/20/98 03/09/98	03/10/98	03/10/89	03/10/98	03/10/98	03/11/98			Done by SCF CM except Codine testing
8.0	01/20/98 03/09/98	03/10/98	03/10/98	03/10/98	03/10/98	03/11/98			Done by SCF CM except Codine testing
10.0	01/20/98 03/09/98	03/10/98	03/10/98	03/10/98	03/10/98	03/11/98			Done by SCF CM except Codine testing
11.0	08/01/97 10/10/97 02/27/98	08/05/97 10/14/97 03/04/98	08/05/97 10/14/97 03/04/98	08/07/97 10/16/97 03/04/98	08/07/97 10/16/97 03/04/98	08/08/97 10/17/97 03/04/98			
12.0	08/01/97 12/12/97 01/23/98 03/06/98 04/07/98	08/05/97 12/22/97 01/26/98 03/10/98 04/09/98	08/06/97 12/22/97 01/26/98 03/10/98 04/09/98	08/05/97 12/29/97 02/03/98 03/10/98 04/09/98	08/06/97 12/30/97 02/03/98 03/10/98 04/09/98	08/08/97 12/30/97 02/03/98 03/10/98 04/10/98	04/13/98	08/08/97	

Status of Release 2 CERES SSIT at the LaRC DAAC (04/01/98)

Subsystem	Delivery Date of accepted delivery	Delivery Content Verified and Accepted	Delivery placed under CM	Compile and link with SCF toolkit	Run test cases with SCF toolkit cmd line	Run test cases using Codine	Production Volume Stress Test	Comments
CERESlib	06/17/97 08/01/97+ 10/03/97* 10/31/97- 12/04/97 12/23/97 01/20/98 02/13/98 03/06/98 03/23/98	06/18/97 08/04/97 10/06/97 11/04/97 12/09/97 01/02/98 01/22/98 02/17/98 03/09/98 03/23/98	06/23/97 08/05/97 10/07/97 11/04/97 12/09/97 01/02/98 01/22/98 02/17/98 03/09/98 03/23/98	06/18/97 08/05/97 10/07/97 11/06/97 12/09/97 01/09/98 01/23/98 02/17/98 03/09/98 03/23/98	06/18/97 08/05/97 10/07/97 11/06/97 12/09/97 01/09/98 01/23/98 02/17/98 03/09/98 03/23/98	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	+Delivery for SS 11 * Delivery for TK5.2 - Delivery for SSF - With Toolkit 5.2.1 Done by CERES CM Done by CERES CM

CERES Release 2 DAAC Performance Measurements -04/01/98

One execution on LaTIS configuration of each PGE at production-level volume expected for TRMM launch.

SS	PGE	Compiler	Test Date	Time,sec			Block Operations		Peak Memory MB	Disk Storage, MB					Runs per Mnth
				Wall	User	System	Input	Out put		Input	Temp	Interm	Arch	Logs/ QC	
1.0	Instrument	Ada	08/30	13952	13335	424	27397	7428	1320.3	106	0	303	387	0.9	31
2.0	Daily TOA Inversion	SGIF90	07/16	288	276	9	4334	5	3.3	284	284	13	487	.02	31
3.0	Monthly Averaging	SGIF90	07/17	569	400	130	4890	230	15.7	403	410	0	140	1.7	1
4.1/ 4.3	Cloud Retrieval/	SGIF90	08/26	3140	3078	36.2	3174	13	323.1	312	0	757	185	36.0	744
4.4	Footprint Convolution	SGIF90	08/26	1341	1306	15.8	1243	1	17.4	48.2	0	0	166	.8	744
4.5	TOA/Surface Fluxes	SGIF90	09/17	162	33	126	52	13	2.9	215	0	0	201	0.08	744
5.0 7.2 12.0	Instantaneous SARB Synoptic SARB MOA Regridding	SGIF90 SGIF90 NAG 32b	10/30 08/08	27150 1633	26785 1548	190 29	3412 35672	4 29	224.9 40.5	247 709	0 0	0 0	253 319	.001 .001	744 31
11.0 11.1	Grid Geostationary Sort GGEO	NAG 32b NAG 32b	11/11 11/21	77816 10732	77137 3484	200 3040	17225 13820	4 3	25.6 2.5	1180 588	0 0	178 0	0 568	1 .001	4 1
9.1* 9.2 9.3 6.0* 6.1 7.1 8.0 10.0	Post-process MOA Surface Gridding Sort SFC Files Atmos. Gridding Sort FSW Files Synoptic Interpolate Synoptic Averaging TOA/SRB Averaging	NAG 32b NAG 32b	01/17 01/17	524 602	423 471	75 96	5861 5755	9 6	107.6 108.1	5767 5769	0 0	13 15	0 0	.001 .001	744 744
System Total															

System total: multiply each PGE measure by the number of Runs per Data Month for that PGE, then add all PGE's. Some PGE's will require more resources for each instrument on EOS-AM and EOS-PM.

* ERBE Volume Data

CERES Release 2 DAAC Production Measurements -04/01/98

One execution on LaTIS configuration of each PGE for actual production of January 5, 1998 TRMM data

SS	PGE	Compiler	Test Date	Time,sec			Block Operations		Peak Memory MB	Disk Storage, MB					Runs per Mnth
				Wall	User	System	Input	Out put		Input	Temp	Interm	Arch	Logs/QC	
1.0	Instrument	Ada	02/02	18745	18236	179	68689	9913	309.4	210	0	887	99	0.6	31
2.0	Daily TOA Invrns2.2	SGIF90	03/11	1626	1080	274	36934	38	70.6	278	0	0	482	0.01	31
3.0	Monthly Averaging	SGIF90	03/11	214	162	41	2029	184	16.1	119	0	0	75	0.1	1
4.1/ 4.3	Cloud Retrieval/	SGIF90	03/24	4082	3939	41.5	4547	7	416.1	313	0	757	168	1.6	744
4.4	Footprint Convolution	SGIF90	03/24	2451	2345	21.9	8740	4	416.1	793	0	0	200	0.1	744
4.5/ 4.6	TOA/Surface Fluxes	SGIF90	03/25	145	33	107	3268	8	4.3	214	0	0	200	0.1	744
5.0 7.2 12.0	Instantaneous SARB Synoptic SARB MOA Regridding	SGIF90 SGIF90 NAG32b	02/06	1737	1666	38	36102	30	45.2	43	0	0	320	.001	31
6.0 6.1 9.1 9.2 9.3	Atmos. Gridding Sort SFW Files Post-process MOA Surface Gridding Sort SFC Files	NAG32b NAG32b													
11.0 11.1	Grid Geostationary Sort GGEO	NAG32b													
7.1 8.0 10.0	Sort FSW Files Synoptic Interpolate- Synoptic Averaging	NAG32b NAG32b NAG32b													
System Total															

System total: multiply each PGE measure by the number of Runs per Data Month for that PGE, then add all PGE's. Some PGE's will require more resources for each instrument on EOS-AM and EOS-PM.

